Boiler Modifications Capital Project IGS02-14

BID PRICING SCHEDULE

<u>IIEM</u>	<u>BID</u>	
Design, procure, fabricate and deliver an 8 ft. platen pendant tube extension set, including alignment appurtenances for Unit 1 beginning 3/1/2003 and Unit 2 beginning 2/28/2004. (Unit 2 procurement release contingent upon successful installation of Unit 1)	Unit 1	Unit 2
Installation of 8ft. platen pendant tube extension sets on Units 1 & 2. (Installation of Unit 1 will be awarded to the material supply bidder. Award of Unit 2 extensions will be based on Unit 1 experience)		
Design, procure, fabricate, deliver and install an overfire air system on Units 1& 2 to achieve NOx output reduction of 15% reduction and a maximum NOx operating output of 0.40lbs/MMBTU. (Award of the Unit 2 OFA system will be based on Unit 1 experience)		
Design, procure, fabricate, deliver and install a complete overfire air system for maximum allowable NOx reduction with the existing combustion system hardware presently in use at Intermountain		
Installation of 250 Owner-supplied, split-ring castings on the Intermediate Superheat Pendants	- Market	
Design, procure, deliver, install and remove a complete scaffold structure for all applicable boiler internal work on Units 1 & 2. (Boiler internal scaffold is detailed within the attached specification)		
Provide technical service support as needed throughout the project, including a minimum of 2 wks. on-site technical support during startup and tuning and one additional week for technical support during operational testing of the boiler following the outage		